

FIG. 1

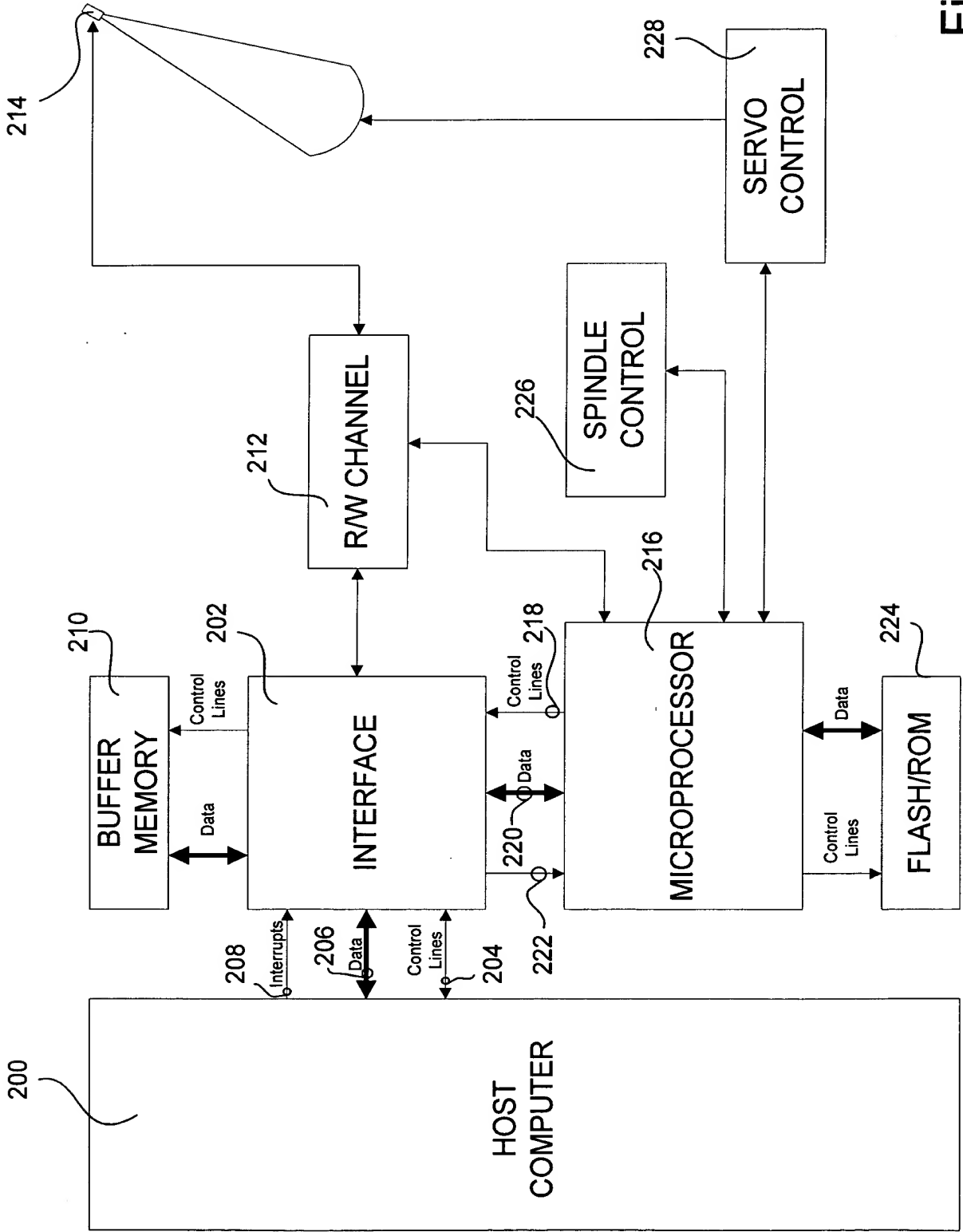


Fig. 2

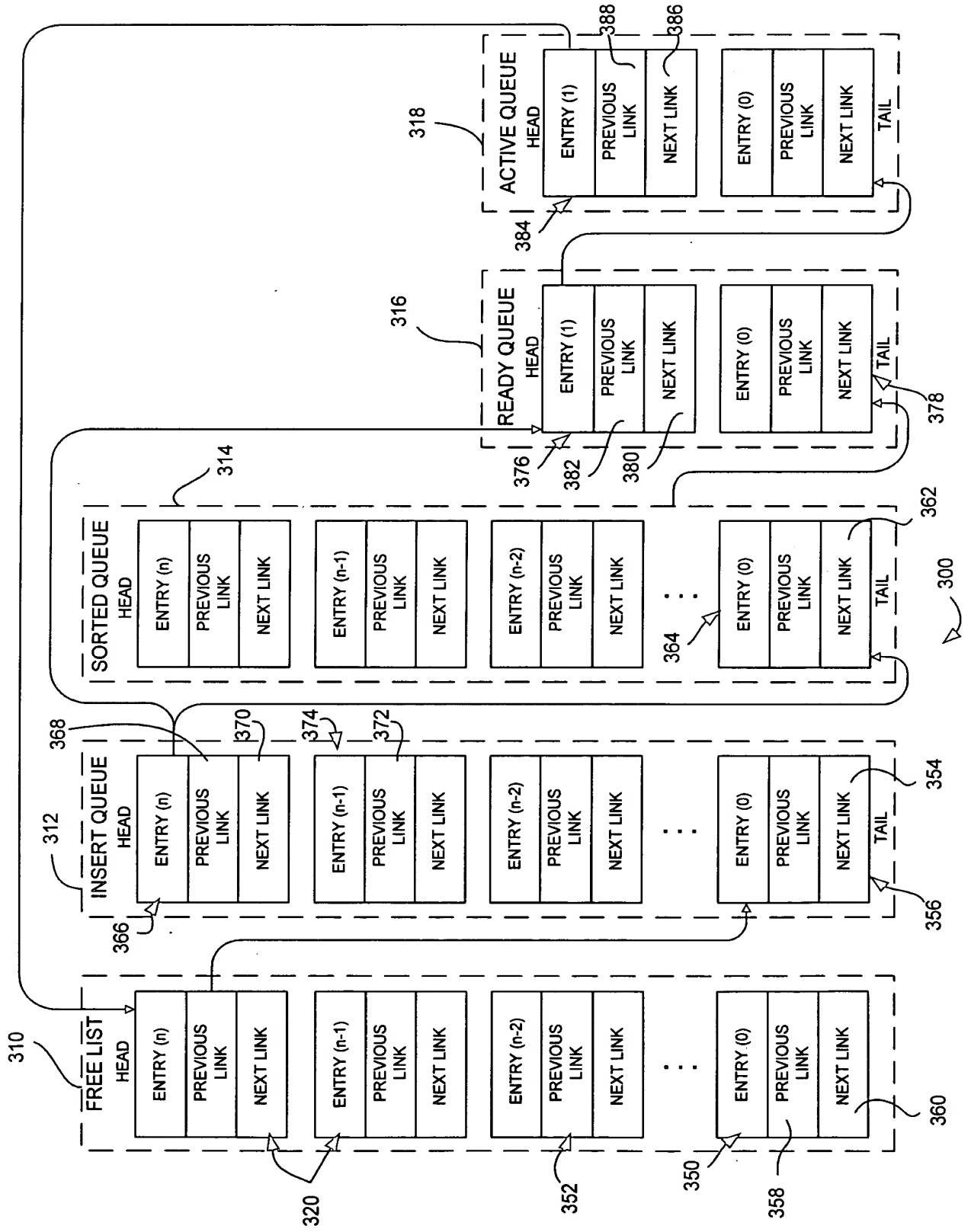


Fig. 3

# COMMAND NODE

0	CONTROL FLAGS	320	346
1	BUFFER ADDRESS BYTE 0		322
2	BUFFER ADDRESS BYTE 1		
3	TRANSFER LENGTH BYTE 0		324
4	TRANSFER LENGTH BYTE 1		
5	START LBA BYTE 0		326
6	START LBA BYTE 1		
7	START LBA BYTE 3		
8	START LBA BYTE 3		
9	START PHYSICAL CYLINDER BYTE 0		328
10	START PHYSICAL CYLINDER BYTE 1		
11	START PHYSICAL HEAD		330
12	START PHYSICAL SECTOR/STARTING WEDGE BYTE 0		332
13	START PHYSICAL SECTOR/STARTING WEDGE BYTE 1		
14	NOT USED		
15	NOT USED		
16	NOT USED		
17	NOT USED		
18	NOT USED		
19	NOT USED		
20	NOT USED		
21	NOT USED		
22	END PHYSICAL CYLINDER BYTE 0		334
23	END PHYSICAL CYLINDER BYTE 1		
24	END PHYSICAL HEAD		336
25	END PHYSICAL SECTOR/STARTING WEDGE BYTE 0		338
26	END PHYSICAL SECTOR/STARTING WEDGE BYTE 1		
27	AGE		340
28	PREVIOUS LINK BYTE 0		342
29	PREVIOUS LINK BYTE 1		
30	NEXT LINK BYTE 0		344
31	NEXT LINK BYTE 1		

Fig. 4

0973947-051501

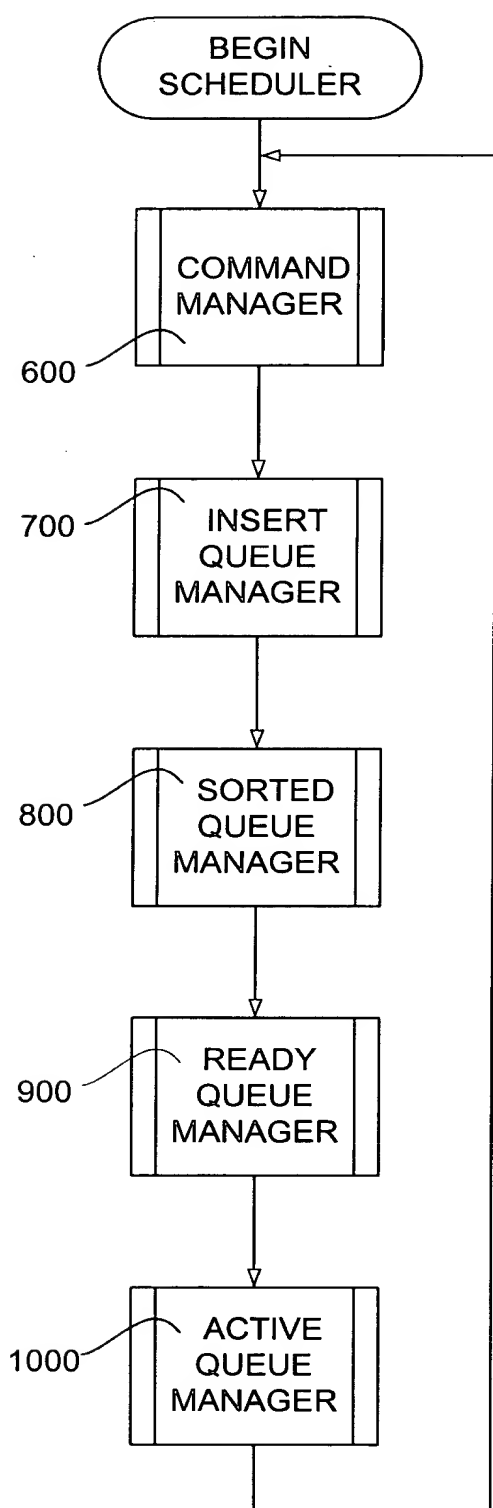


Fig. 5

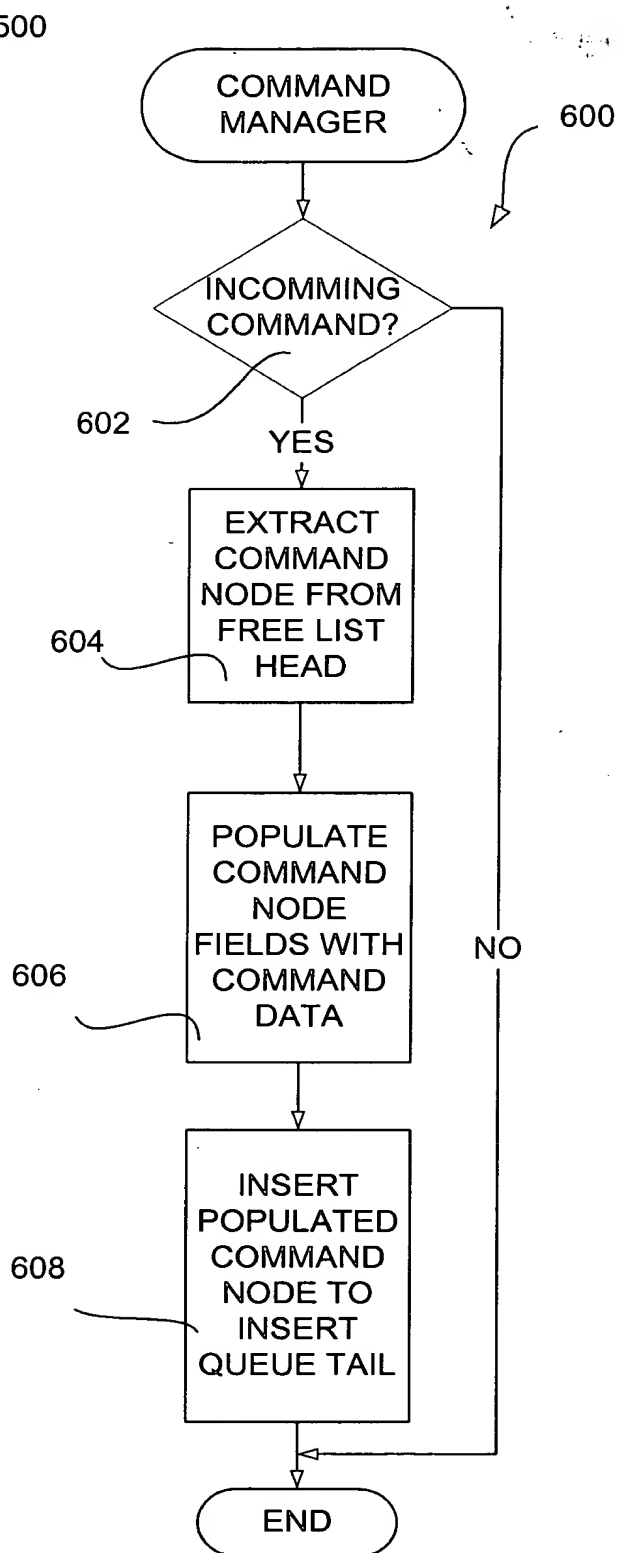


Fig. 6

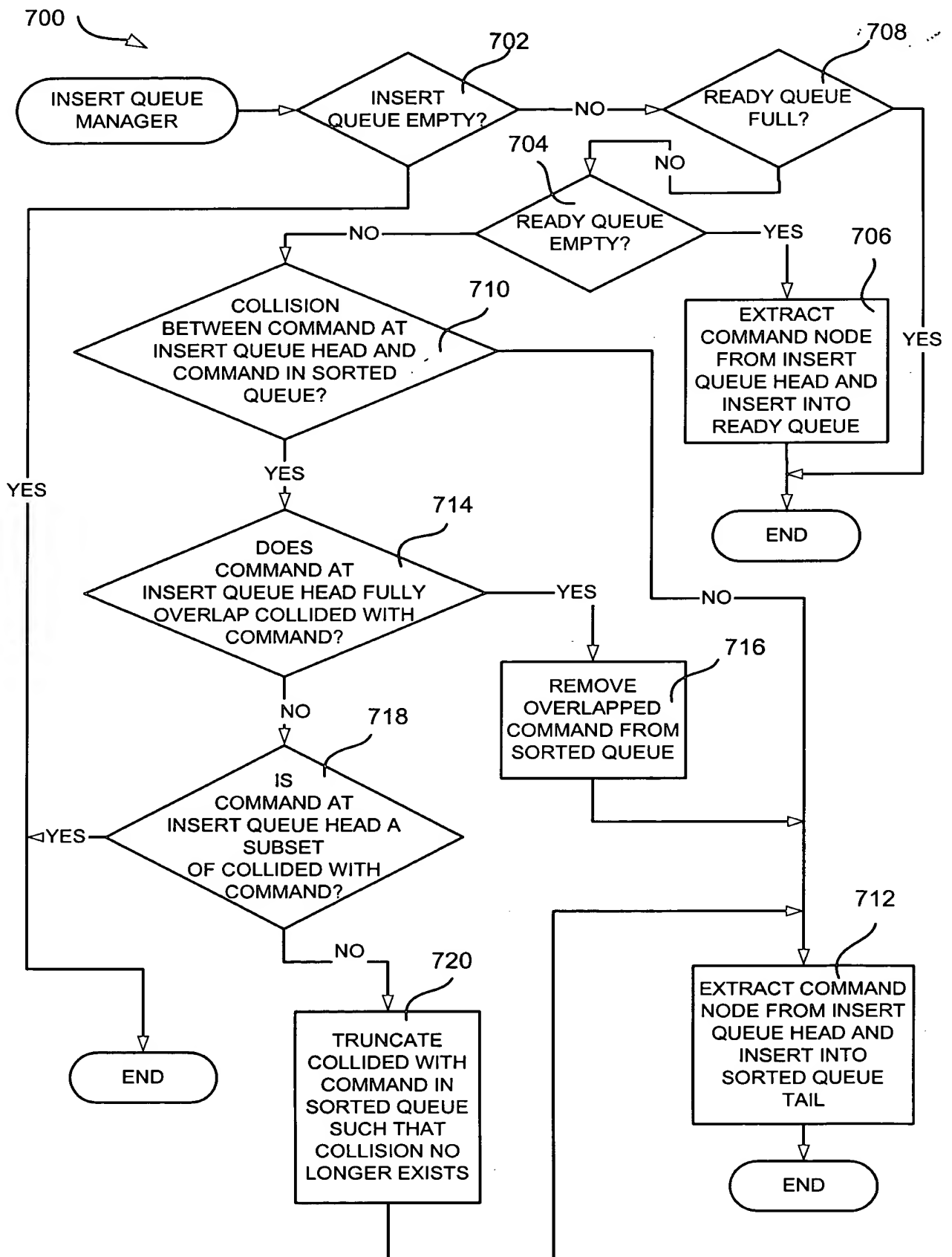


Fig. 7

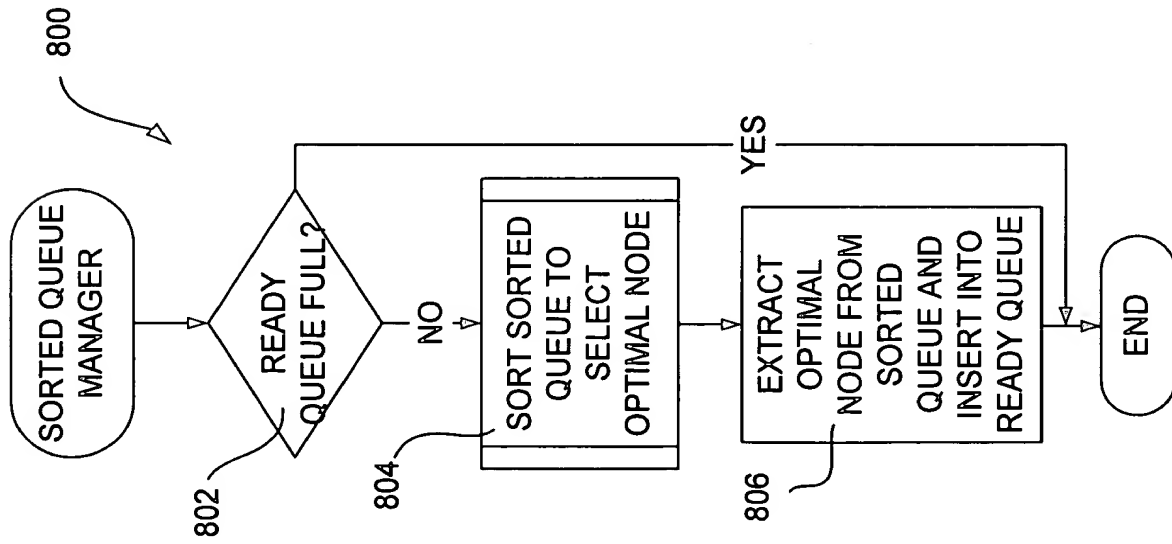


Fig. 8

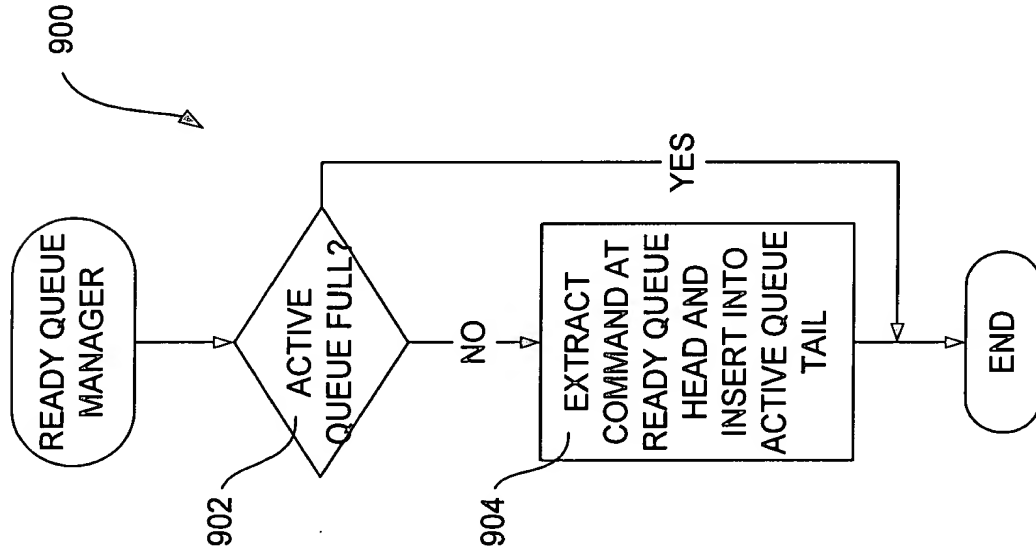


Fig. 9

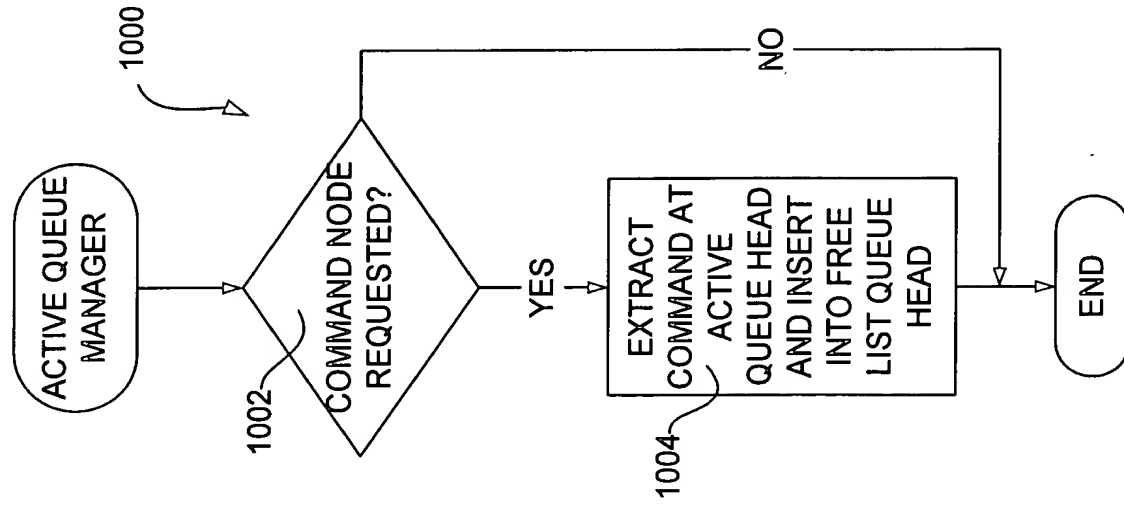


Fig. 10